IN THE CLAIMS:

Please amend claims 1, 4-14 and 17-20, cancel claim 16 and add new claim 21 as follows.

1. (Currently Amended) A closure cap for a container provided with a container aperture by means of which a including a container neck, said closure cap configured for releasably engaging the container aperture of a container neck ean be released so that medium can be discharged from saidthe container, and ean be closed releasably sealing the aperture so that the discharge of medium is substantially prevented, wherein said closure cap comprises at least one circumferentially closed wall section, wherein a fin sealing device is provided having at least two radially projecting, elastic fins which are spaced apart in the axial direction of said closure cap and integrally connected to said closure cap, said fins having a generally rectangular, washer-shaped cross-section and being configured for engaging the container neck.

2. (Previously Presented) The closure cap according to claim 1, wherein said closure cap comprises a cap body and a hinged lid hinged thereto.

- 3. (Previously Presented) The closure cap according to claim 2, wherein said hinged lid is hinged to said cap body by means of at least one film hinge.
- 4. (Currently Amended) The closure cap according to claim +2, wherein said cap body is provided with includes a discharge aperture which can be configured for being closed by means of said hinged lid.
- 5. (Currently Amended) The closure cap according to claim 1, wherein severalsaid at least two fins of asaid fin sealing device form a closed circle.
- 6. (Currently Amended) The closure cap according to claim 1, wherein severalsaid at least two fins of asaid fin sealing device are substantially identical in shape.
- 7. (Currently Amended) The closure cap according to claim 12, wherein said cap body includes a top end and is provided with a cover plate in the region of its at said top end.
- 8. (Currently Amended) The A closure cap according to elaim 1 for a container provided with a container aperture including a container

neck, wherein said closure cap comprises at least one circumferentially closed wall section, wherein a fin sealing device is provided having at least two radially projecting, elastic fins which are spaced apart in the axial direction of said closure cap and integrally connected to said closure cap, said fins having a generally rectangular cross-section and being configured for engaging the container neck, the closure cap further comprising a cap body, wherein said cap body includes a cap lid hingedly attached thereto, a top end and is provided with a cover plate in the region of itsat said top end, and that in said cap body further including at least one discharge aperture—is—provided, which—can—besaid discharge aperture configured for being closed by means of asaid cap lid hinged to said cap body.

- 9. (Currently Amended) The closure cap according to claim 1, wherein said elosure cap comprises a firstat least one circumferentially closed wall extending around thea longitudinal axis of said closure cap, from which several said at least two fins extend substantially radially.
- 10. (Currently Amended) The closure cap according to claim 12, wherein said elosure cap comprises a firstat least one circumferentially closed wall extending extends around a longitudinal axis of said closure cap and that, wherein radially inside said firstat least one wall a first channel having a bottom end is provided that extends in the longitudinal direction of said closure cap and is open at its said bottom end.

11. (Currently Amended) The closure cap according to claim <u>84</u>, wherein the <u>said at least one circumferentially closed wall includes a first channel, and said at least one discharge aperture provided in the cover plate connects to said first channel.</u>

- 12. (Currently Amended) The closure cap according to claim 1, wherein said closure cap comprises a first wall extending substantially in thea longitudinal direction of said closure cap and a second wall extending substantially in the longitudinal direction of said closure cap, said walls being radially distanced from one another.
- 13. (Currently Amended) The closure cap according to claim 12, wherein at least one wall of said wallsfirst wall and said second wall extends around a longitudinal axis of said closure cap, is circumferentially closed and is provided with severalsaid at least two fins of said fin sealing device.
- 14. (Currently Amended) The closure cap according to claim 1, wherein said closure cap is provided with one of a thread or at least and a threaded portion by means of which configured for coupling said closure cap can be coupled with a said container.

15. (Previously Presented) The closure cap according to claim 1, wherein said closure cap is formed integrally.

16. (Canceled)

- 17. (Currently Amended) A container for receiving a medium having a container aperture and having a The closure cap of claim 1, by means of which said container aperture can be closed and opened via said aperture for discharging medium, characterized in that said closure cap is configured according to claim 1.
- 18. (Currently Amended) The <u>container closure cap</u> according to claim 17, wherein said closure cap is detachably retained at the to said container.
- 19. (Currently Amended) A of manufacturing an integral elosure cap, in particular of manufacturing a The closure cap according to claim 1 further including a portion, wherein said fin sealing device is attached to said portion, and wherein said closure cap is manufactured by injection molding wherein first asaid portion of said closure cap is manufactured by injection molding and then asaid fin sealing device having at least two fins is integrally injection-molded onto said portion.

20. (Currently Amended) The closure cap according to claim 10, wherein the discharge aperture provided in the said cap body includes a cover plate connects to said first channel, said discharge aperture being located on said cover plate.

21. (New) A closure cap for a container provided with a container aperture including a container neck, said closure cap configured for releasably engaging the container neck so that medium can be discharged from the container, and releasably sealing the aperture so that the discharge of medium is substantially prevented, wherein said closure cap comprises at least one circumferentially closed wall section, wherein a fin sealing device is provided having at least two radially projecting, elastic fins which are spaced apart in the axial direction of said closure cap and integrally connected to said closure cap, said fins having a generally rectangular, washer-shaped cross-section and being configured for engaging the container neck, said closure cap further comprising a cap body and a hinged lid hinged thereto, said cap body including a discharge aperture configured for being closed by a depending cone-shaped plug located on said hinged lid.